RECOMMENDED PRINCIPLE SETUP - FIREMIKS® FIXED TYPE (AUTOMATIC FLUSHING)

The purpose of this recommended principle setup scheme is to inform on the general needs for making a good installation with the FIREMIKS and is not binding or contractual in any way. For information about each specific FIREMIKS model, working conditions, connection types, etc. please consult the respective data sheets. We reserve the right to make changes in this information without prior notice.

FIREMIKS

- 1. Water motor
- 2. Dosing pump
- 3. Drive coupling
- 4. Selector valve: Dosing/Flushing
- 5. Manual/Automatic air relief valve
- 6. Check valve
- 7. Filter

10.

8. Drain valve

- 10. Main water pump 11. (Length does not affect dosing
- rate of FIREMIKS)
- 12. Y-strainer, main water line,
- 13. Optional: Flow meter
- 14. Shut off valves
- 15. Pipe supports

13.

- 16. Connections to Water motor
- 17. Connection to Concentrate inlet
- 18. Swing check valve, to prevent flushing water to enter the Concentrate tank, (do not use a check valve that is spring loaded, as it restricts the concentrate flow)

14.

14.

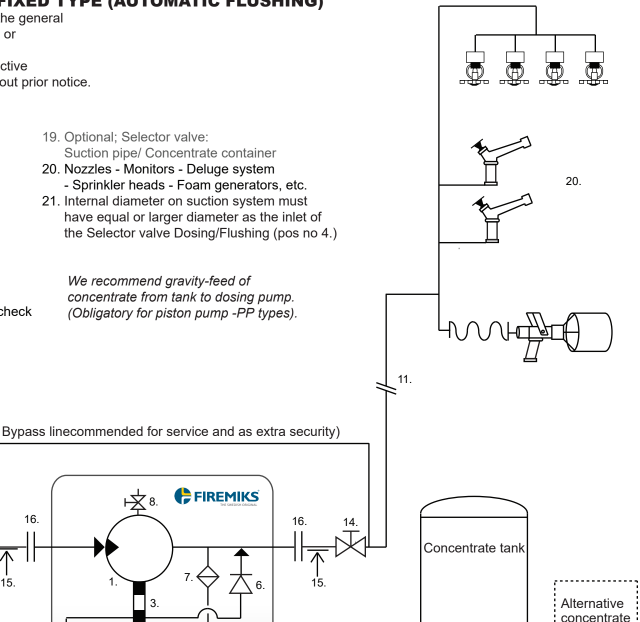
16.

5.

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- 19. Optional; Selector valve:
 - Suction pipe/ Concentrate container
- 20. Nozzles Monitors Deluge system
 - Sprinkler heads Foam generators, etc.
- 21. Internal diameter on suction system must have equal or larger diameter as the inlet of the Selector valve Dosing/Flushing (pos no 4.)

We recommend gravity-feed of concentrate from tank to dosing pump. (Obligatory for piston pump -PP types).

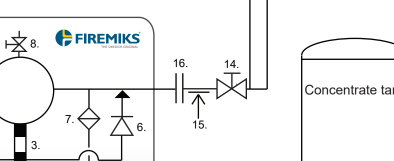


container

Firemiks AB P.O.Box 8155 SE 104 20 STOCKHOLM, Sweden +46-8-551 196 10 info@firemiks.com - www.firemiks.com 2017-01

Main water supply. NOTE! Only clean water is allowed. Flush well the pipes before installing the FIREMIKS-unit.

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